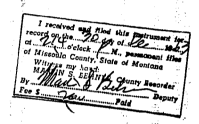
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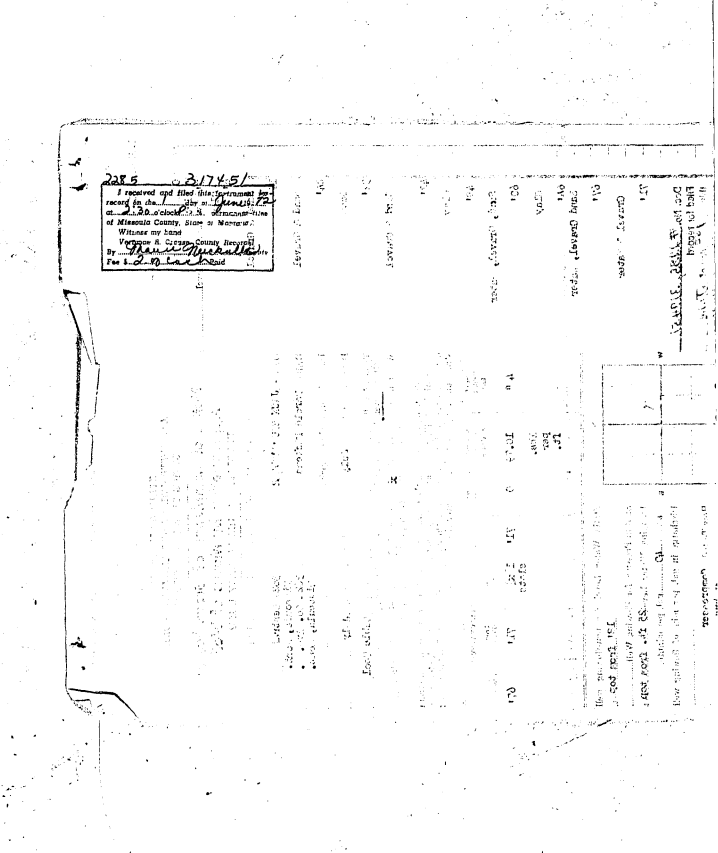
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4.30,50

. Oberien A. J.

RECEIVED File No. JBM 5 1972 DUPLICATE County .. STATE OF MONTANA HONTANA CEPARTMENT OF NATURAL STATE OF MONTANA
RESOURCES AND COMSEADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Dirt Notice of Completion of Groundwater (Elev. above sea level Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 Sand & Gravel (Under Chapter 237, Montana Session Laws, 1961) 181 Address 3626 Central Owner JACK BAUMGARDNER Missoula, Mont. Sand & Gravel Driller Harold Pickens Address 3624 So. Ave. W. Missoula, Mont. Date of Notice of appropriation of groundwater ... Sand Date well started.....July.... ...Date completed....Inly Equipment used Cable Tool (Churn drill, rotary or other) 321 Type of well.

(Dug, Driven, bored or drilled) Sand & Gravel Domestic 🙀 Municipal 🔲 Stock | Irrigation | Water use: Industrial [Drainage 🗌 Other | Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. Clay 481 PERFORATIONS To (Feel) Sand, Gravel, Water 10.79 71' ᆙ 711 671 slots lbs. Clay per ft. Sand Gravel, Water Static Water Level for non-flowing well 18' from topet Gravel & Water Shut-in Pressure for Flowing Well.. Pumping Water Level25 ft. from topet 711 χ at.....gal. per minute. Doc. No.#2285. Discharge in gal. per min. of flowing well Filed for record day of Tube How Tested....Compresser A. D. 19 22 Length of Test 32 hrs. o'clock_ Remarks: (Gravel packing, cementing, pack-Iot/4.15 Sec25 T.13 R. 20 ers, type of shutoff) ... Indicate location of well and place of use, if possible. Each Lot 15 in Sec. 25, T.13 N. Rge square represents 20 W. -If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-Show exact depth of bottom. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be Driller's License Number Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature returned. 50,523



Department of Natural Resources and Conservation Water Resources Division Engineering Bureau Groundwater Section Sam W. Mitchell Building Helena, Montana 59601

Owner Jack Baumgardner
Address 3626 Central - Msla 59801
Location 7.13N R.20W Sec. 25
Doc. No. #2285; 317451

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide, as indicated in red on the attached form, the complete dates that the well worstruction was started and completed.

RECEIVED

Thank you.

SEP 15 1972

MONTANA DEPARTMENT OF NATURAL'
RESOURCES AND CONSERVATION

GW 2	•	•		Approved	Stock Form-	-State Publish	ing Co., Helená	, Montana—4232	•
File No.			one of the state	·		т	R	•••••	
DUPLIC	ATE			•		Com	atr (2));		
	rog				STATE (Cour F MON	•	Section St. Indiana.	
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-		EIVE		ppropri DEVELO			eans o WARY 1,		
	Sand & Gravel SE	EP 15 1916	· · (Under Chapt	ter 237, I	Iontana S	Session Lav	vs, 1961)	
-	18: Sand & Gravel ^{RESOURC}	DEPARTMENT OF	e natural Empresid ack	BAULGARDN	er	Addre	ss 3626 0	entral ula, Mont	
]	DrillerHaro	ld Pickens	************	Addro	3624 S Lisso	o. Ave.	P
	241		Date of Notic		_ 7	-		-	7
	Sand	_	Date well star	•				•	<u>: //</u>
-	321		Type of well (Dug, Driven	, bored or dril	led)	Equipm Churi	ent used i drill, rotar	Cable To y or other)	ol
F	Sand & Gravel	•	Water use:	Domestic Industrial		nicipal 🗌 ninage 🔲	Stoc Othe	k 🔲 Irrig r 🔲	ntion 🗌
-	<i>1</i> ,21	1	met with in d	on the diagra rilling, such	as soil, c	lay, shale	gravel, ro	ck or sand,	etc. Show
	Clay		depth at which strata and he					acter of wat	er-bearing
-	481	,	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION	Te
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F	Clay			lbs. per					
	64' Sand Gravel, Water	1		ft.					
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Ŀ	Gravel & Water				s	hut-in Pre	essure for I	18' fr Plowing Wel	on toped
_	73'		χ		!	umping I	Vater Lev	el25 ft. f	rom top _e
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-	Dec. No.#2285, 3.	174.5/	·		"	Ischarge	ın gal. per	min. of fl	owing we
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L	V 21 VI Camp Palmette			N	. W∙.			cking, cemer	
_		,	Lot/4.15 Section Indicate local	25 T. 13 1 ition of well	K£V.			****************	
-	1		place of use, small squar	if possible.	Each	Iot 15 20 W.	in Sec.	25, T.13	N. Rge
\vdash			acres.				•••••••	***************************************	
-				***********************				ntinue on re	verse side
⊢ ·			USE—If use	d for irriga	tion. ind	ustrial. d	rainage or	other. Ex	plojo ska
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			tion).	*********************		*****************			
-	Show exact depth of bo	ottom.	tion).	***************************************	*****************				
This for			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	y the owner w	***********************	21		344	
County	Show exact depth of bo rm to be prepared by driller, s Clerk and Recorder in the cou by driller.	and three copie	es to be filed b		ith the	21	er's License	Number	
County retained	rm to be prepared by driller, s Clerk and Recorder in the cou l by driller. answer all questions. If not	and three copi unty in which	es to be filed b	ted, tissue cop	ith the y to be	Drille		•• •••••	



File	No	 ٠,٠

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DUPLICATE

County Missoula

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 26 1963

Notice of Appropriation of Groundwater STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

I, Thomas A. or Inth E. Bunnett, of 3 (Name of Appropriator)	(Address	•		•	l'own)	
County of, State of, propriate groundwater in accordance with Chapter	237. Monts	na Se	ssion L	aws o	, intend f 1961.	to ap
The heneficial use to which water is to be applied is				Ø _p	drid.	ing
(describe lands to be benefited, if for irrigation)						
The rate of use in gallons per minute or miner's inch	es of grou	ndwat	er clai	med		
13 gallens a minute	••••					
The annual period (inclusive dates) of intended use.	Jan.	24	• 1	10	Jan.	lst.
The probable or intended date of first beneficial us	ne ne ne		······································			<u>е</u>
The probable or intended date of commencement and	completio	m of th	he well	or w	ells*	
Pardparatacaronacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaranacaran					305	7
The location, type, size and depth of well or wells	ontemplat	ed.	168 0		. Δ.	F
of Rose Land Addition 10 2 450	-illed	appo	حكدب	atel	y 60)#
***************************************	rilled.	.,	11	-	y 60)# ~(
The probable or estimated depth of the water table	or artesia	.,	11	-	y 60)* **(3)))
The probable or estimated depth of the water table	or artesia	.,	11	-	* 60)* **(3)) **(3)
The probable or estimated depth of the water table	or artesia	.,	11	-		
The probable or estimated depth of the water table	or artesian	.,	11	-	• • • • • • • • • • • • • • • • • • •	14 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be useful	or artesian	.,	11	22	• • • • • • • • • • • • • • • • • • • •	
The probable or estimated depth of the water table Name, address and license number of the driller enga	or artesian	.,	11	22		79.30
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be useful in carrying out the policy of this act Let 6 Rock	or artesian	.,	11	22	**************************************	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be useful in carrying out the policy of this act Let 6 Mod Of Roseland Addition. To 2 a plate	or artesian	n squi	11	22	* * * * * * * * * * * * * * * * * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be usefu in carrying out the policy of this act Let 6 Mode Of Roseland Addition to 2 a platte subdivision in Missoula County, Nor according to the official research	or artesian	n squi	11	22	**************************************	
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be useful in carrying out the policy of this act Lot 6 Mode of Roseland Addition. No 2 a plati- subdivision in Missoula County, Mode according to the official reserve	or artesian	n squi	11	22		
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be usefu in carrying out the policy of this act Let 6 Mode Of Roseland Addition to 2 a platte subdivision in Missoula County, Nor according to the official research	or artesian	n squi	11	22	* * * * * * * * * * * * * * * * * * *	
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be usefu in carrying out the policy of this act Let 6 Mode Of Roseland Addition to 2 a platte subdivision in Missoula County, Nor according to the official research	or artesian	n squi	11	22		
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be usefu in carrying out the policy of this act Let 6 Mode Of Roseland Addition to 2 a platte subdivision in Missoula County, Nor according to the official research	or artesias	a squi	fier	N	7 13	
The probable or estimated depth of the water table Name, address and license number of the driller enga Give such other similar information as may be usefu in carrying out the policy of this act. Let 6 Mode Of Roseland Addition To 2 a platte subdivision in Missoula County, Nor according to the official research	or artesias	x X	fier	N N		R 2

• As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

2,4743

I received and filed this instrument for record on the day of the file of the F/0 5 00.00

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The Sylvey

File No.

DUPLICATE

County Misseria

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

STA. - ENGINEER

l. !	(Name of Appropriator)	ress)	وجو	e No.	(10w	il)	r
	County of State of State of Chapter 237, M	ontan	a Ses	sion Lav	, in vs of 19	tend to	sp-
2.	The beneficial use to which water is to be applied is	Mes	hol	l mi	Byck	del bay	}
	(describe lands to be benefited, if for irrigation)	·····			****	******	
	The rate of use in gallons per minute or miner's inches of	ground	iwat	er claime	d		
	13 gelliens a minute	• • • • • • • • • • • • • • • • • • •		*************		-	
k.	The annual period (inclusive detes) of intended use	lst	•	to	an.	أراما	
j.	The probable or intended date of first beneficial use	erch	1,	1964	····	*************	••••
6.	The probable or intended date of commencement and comp	letion	of th	16 Well®	or wells	•	******
	January 25, 196 January 20,	196				•••••	-0-0-100
7.	The location, type, size and depth of well or wells contem	plated	. 2	ats	Ş 332	ock 1	\$,
	of Rose Land Addition No. 2 - he	Deil	led	-appr	عملهم	tely	(0)
	The probable or estimated depth of the water table or art					***************************************	
9.	Name, address and license number of the driller engaged.	1 oka		Wel.	Du	إجهلنا	
	Manuela, Mantena # 71					•••••	
0.	Give such other similar information as may be useful		.	1	4		_
	in carrying out the policy of this act: Lat. 5. Bleekill						
	Of Bostland Addition No 2 a platted						
	subdivision in Missoula County, Mont.		X				
	secerting to the official recorded	*					- "
	platt thereof.						
		ļ			ļ		
		ı	:	: :	1 : .	4 (1)	- 1.

Locate well or other means of development as accurately as possible on the plat. Signature of Appropriator.

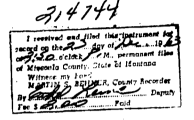
Date....

• As defined in the Code 3ec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



Top of Ground

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

MOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 227 Mentana Session Laws, 1961, as amendad)

This form to be prepared by driller, and three copies to be filed by the swaer with the County Clerk and Recorder in the county in

his form to be prepared by driller, and three copies to be filed y the sweet with the County Clerk and Recorder in the county in	Prom (Foot)	fo (Feet)	
high the well is located, last copy to be retained by driller.		()	
lease answer all questions. If not applicable, so state otherwise the	5		for Soil
orm may be returned.		 -	المارية من المارية ا
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wner Libert P. Burkhardt For Administrator's Use	14	22	Ine Brown sand & water
ddress 1514 Climents File 2965/6			
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11 0 d d d d d d d d d d d d d d d d d d	44-8	i	leaving Sand & water
ate well started Sept. 21. 1970GW 1			
	81 8	3	Glean Gravel & water
completed .Sapt. 24.1970			
una af sunti	_		
ype of well			
quipment used			·
(Chura drill, rotary or other)			
Vater Use: Domesti≝ ☐ Municipal ☐ Stock ☐ Irrigation ☐			
Industrial Drainage D Other * Garden/Lawn			
Cardony Earling			
Describe			ن هر ننه هه ها ها ها چه په هه پيپر هه ده هم پيپر نه ه هه ها ا
ISE: If used for irrigation, Industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition)			
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Static water level	,		
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Static water level 11 ft. Pumping water level 50 ft. Black 15 gallons per minutes measuredminutes after pumping began.	,		
Static water level			
Static water level			
Static water level 11 ft. Static water level 20 ft. Pumping water level 30 ft. at 36 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDXEGROF. for 1 hours. Power. But 1 gr. Pump. Bed 1 er Hi Remarks: (Gravel packing, cementing			
Static water level			
Static water level 11 ft. Static water level 20 ft. Pumping water level 30 ft. at 30 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDRESSOR. for 1 hours. Power. Butter. Pump. Butter His Remarks: (Gravel packing, cementing packers, type of shutoff)			
Static water level			
Static water level 11 ft. Pumping water level 20 ft. Pumping water level 30 ft. at 35 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDTESSOT for 1 hours. Power. But 1 ft. Remarks: (Gravel packing, cementing packers, type of shutoff) **No. 1/2 N.R. 20 E S. W. Sec. 25			
Static water level 11 ft. Static water level 20 ft. Pumping water level 30 ft. at 30 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDRESSOR. for 1 hours. Power. 941-97. Pump. 941-97 His Remarks: (Gravel packing, cementing packers, type of shutoff) **Way Su 14 Sec. 35 T. 13 NR. 30 E **Monotate LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
Static water level			
Static water level 11 ft. Static water level 20 ft. Pumping water level 30 ft. at 30 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDRESSOR. for 1 hours. Power. 941-97. Pump. 941-97 His Remarks: (Gravel packing, cementing packers, type of shutoff) **Way Su 14 Sec. 35 T. 13 NR. 30 E **Monotate LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
Static water level 11 ft. Pumping water level 20 ft. at 36 gallons per minute measuredminutes after pumping began. *Measured from ground level. Well developed by GOMDXEGROF. for 1 hours. Power. Buller. Pump. Beller His Remarks: (Gravel packing, cementing packers, type of shutoff) NOW NOW SEC 35 T			
Static water level		839	Show exect depth of bottom

Prevetved and filed this Instrument for don the filed on April 20 or E.S.M. o'clock. A. M., permanent lives of Missoule Courty, Store of Moranna Witness my nend:

Veramos S. Cloussi County, Refer der
By 22 20 County County Refer der

x

Indicate the character, color, thickness of strate such as soil, clay, send, gravel, shale, sandstone, etc. Show

depth at which water is found and height to which water rises in well.

STATE OF MONTAN® ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

(Under	Chapter 237	7 Menteni	Section 1	aws, 1961	, os amond	led)	Top of	Ground	4	(Blov. abova sec	a lovel)	
his form	to be prep	sared by se County	driller, an	d three or Recorder	pies to be in the cour	filed nty in		The Cartes				
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	hart.Y. I		,	For Admi	nistrator s U	15.0	14	25	Ine Br	own sand	& water	
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	started Sap]							Sand &		
	 a.B. betelqn		1				81	3	Glean	Graval &	_water_	
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nemqiup	r used	**********			y of other)						·	
Vater Use	: Domesti ž	□ M	ınicipal 🔲	Stock [] Irrigation	on 🔲					میرجه دیم <u>س</u> ه می می	
ind	fustrial 🔲	Drainage	D 011	er 🗆°	Garden/Lev	vu □						
Describe	4-4-0-1004-004-4		···············	*************	*******							
ISE: If U	sed for Irri	gation, in	dustrial, d	rainage or	other. Ex	plain,						
	Addition).			r Offiner Ga	18 U.O. LOT,	BIOCK						
	D ANNUAL			6005	با ت	*******						
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Nov s tora

47729

	April 1	Approved Stock Form—State Publishing Co., Helena, Montana—2234
File No.	STATE WATER CONSERVATION	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
DUPLIC		County Missou /a
2012	Bille McDermott	
	Butzerin (ADMIN)	ETRATOR OF GROUNDWATER CODE
r	Darinton Sunivan	FFICE OF STATE ENGINEER
.**	Declaration	of Vested Groundwater Rights
**	(Under C	hapter 237, Montana Session Laws, 1961)
	M. Las A Burt	340 For Gordand Missayla Mai
1,	(Name of Appropriator)	(Address) (Town)
Count have	y of Stould appropriated groundwater accord	(Address) (Town) State of 10 n 7 n a ling to the Montana laws in effect prior to January 1, 1962, as follows:
• '	N	
		2. The beneficial use on which the claim is based House hald us
		3. Date or approximate date of earliest beneficial use; and how continu-
		ous the use has been 1959- Constantly Since.
w	E	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) / C C C . P. M .
		per minue)
	S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
o+ 34 ¼	Sec. 4.5 T./3 R.A.O.	
and place	point of appropriation se of use, if possible. Each quare represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
		tion of each well or other means of withdrawal flocinis puna,
		mpletion of the construction of the well, wells, or other works for with-
0 00	depth of water table Fsl. 4	
	-	
9. So wor	far as it may be available, the this for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other ster. 6" Orifical Coeff, 5/20/ Casing
•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

10. The	estimated amount of groundwate	er withdrawn each year 180,000 Cu/.
		the drilling of each well if available Nat Quaile
۸		
		nature as may be useful in carrying cut the policy of this act, including
rele	prenes to nook and bake or any co	ounty record
*****		2 1
		Signature of Owner 6. M. Suxton Date O.c. 31, 1961
		Date Dec. 31, 1961
mb	onice to he filed by the arms with	the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Kines and Geology, and Quadruplicate for the Appropriator.

A Section of 3 Section and the condition of the content of the section of the sec

ADDENDUM

Declaration of Vested Groundwater Rights Form:

☐ Notice of Completion of Groundwater Appropriation by Means of Well

Name of owner:

Byron + Emma Chilcote

Corrected land description:

500. 25 T132 R20 W

Initials:

RZO Clements Rd.

GN.	Approved Stock Form—State Publishing Co., Helens, Montana—42234
File :	No
DUP	LICATE County
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
~	(Name of Appropriator) (Name of Appropriator) (Address) (Town) (Town) (Name of Appropriator) (Address) (Town) (State of Month (Town) (Town)
	2. The beneficial use on which the claim is based domestice out unique of carlies beneficial use; and how continu-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been plant for the use has been plant for the use of continuous by sense.
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Indi	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the second of appropriation of appropriation
and amal	place of use, if possible. Each is square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Well with county le' depth lob' framp
	Sant David
10.	The estimated amount of groundwater withdrawn each year Not Brown
11.	The log of formations encountered in the drilling of each well if available. Not known
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner Eman a Chilcol
<u>.</u> .	Date Local by the corner with the County Clork and Recorder of the county in which the wall is leasted

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

2/5/83

I received as filed this instrument by record on the 20 day of 120 2 at 20 colock f. M. permanent files of Missians County, State of Montana Wiffes my last the County Recorder By Mills S. BRONE County Recorder By Mills Co

GW 2			Approved	Stock Form—S	tate Publishing	Co., Heiens	. Montana—3849	25
File No	**************************************				T.	13 N	R 704	<u>/</u>
DUPLI	CATE				C	ounty.li.s	soula	*****
	Top of Ground		ADMINIS OI	STATE (TRATOR OF I	of mont e group state e	DWATE	FODE	
-	(Elev. above sea level3,223	ss l	Notice of	Comple	HotAlb	1 dig	undwat	er
	0-3½ top soil	•	Approp					
	3½- 20 gravel & cob	ble stone	(Under Ch	apter 237, 1	Montana S			
-	20- 35 gravel & san	d wa 5 ener	John R. Cl	Lemens	Address	2127 11380	37 th A	ve.
	35- 45 sand & water		Harold.K.					::la
Ŀ	45- 54 small gravel	Date of	Notice of Appro	priation of	Groundwa	ter no 1	าอ	
-	54- 60 clay dgravel	mixpdte w	ell startedJ.ul	l y 1 9	Date Co	ompleted	July 2	3
, -	60-66 gravel swate	Type of	well		Equipn	ient Used , drill, roti	drivin	
-			Use: Domestic Industrial		nicipal [Other Stock		rigation д
- - - -	_	strata : Show d	dicate on the d met with in drill epth at which w strata and heig	ing, such as ater is enco	soil, clay, untered, tl	shale, gr hickness a	nvel, rock of and character	r sand, etc.
]	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)		PERFORATION	
		Hole 4	42	3 f	66 f	Kind Sto	(Feet)	(Feet)
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-						Ix‡	65	60
-						!		
	-			<u> </u>		<u> </u>	<u> </u>	
-	* · · · · · · · · · · · · · · · · · · ·	St	tatic Water Level	for non-flo	wing Well	20		feet.
1	· · · · · · · · · · · · · · · · · · ·	Si	hut-in Pressure	for Flowing	Well	••••••••••••	,	
[~	 	P	umping Water L	evel 3	fe	et at20.	gal.	per minute.
-7		: 1	ischarge in gal.	per min, of	flowing w	ell		
1-3	W	H	ow Tested.com	pressor.	Leng	th of Te	st4hrs	·
-8 -3	18	R	emarks: (Grave tion of other	place of us	se of grou	ndwater i	type of sh if not at we including	ll, and any
-6			acres in	rigated, if	used for ir	rigation).		·o
-	SE475W Sec25 TI3N		****************					
-	Indicate location of we	ll and			07 /	<u>ښي</u>		
: -	place of use, if possible. small square represents 10	Each	<u></u>	786 <u>-</u>	LY	02	**************	**********************
-	place of use, if possible.	Each acres.	C _{-0,79}	746	Ŀ¥…eゥ…⊁		***************************************	
ъ	place of use, if possible. small square represents 10	Each acres.		<u> </u>		7 1	e Number	
Ъ	place of use, if possible. small square represents 10 Show exact depth of bottom	Each acres.	Q.	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		7 1	***************************************	Delines

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 20149

a .	Approved Stock Form-State	Publishing Co., Helena, Montana—41921
File No	A contract of	T 13/B 20
DUPLICATE		County Missoul 2
(* * =	ATE OF MONTANA	
A / 17	TOR OF GROUNDWATER	اللا المالي عبد الما عموه
	OF STATE ENGINEER	Ini ! !!
	ested Groundwat	•
(Under Chapter	237, Montana Session Laws,	1961) STALL ENGLY FER
BITIZE GTIST AND OF		and It + History
(Name of Appropriator)	, of 2109 (Address)	(Town)
County of PII 3 3 2 V I A	State of	fana
have appropriated groundwater according to	the Montana laws in effect	prior to January 1, 1962, as follows:
N 2	The beneficial use on which th	e claim is based 757 House
	fold use +	fawn + Garden
3.	Date or approximate date of	earliest beneficial use; and how continu-
	ous the use has been	jl 1957
*	warmy one	
4.	The amount of groundwater	claimed (in miner's inches or gallons
	per minute) 30	allon S

5.	If used for irrigation, give to which water has been at	he acreage and description of the lands oplied and name of the corner shereof
1/ Sm 15 p 20	USES FOR IL	119 27 1211,05 5
	209 12W 17 4	631 Ch
Indicate point of appropriation and place of use, if possible. Each	The mount of withdrawing m	ich water from the ground and the loca-
small square represents 10 acres.	tion of each well or other mes	uns of withdrayal def Pusses
Plat 05 The N 160.57 6	Total Walter	
Lot 29 IN Sec. 35 This 6p 13-		and walls as other marks for with f
drawal of groundwater	in of the construction of the	well, wells, or other works for with-
34 - Pyper as	well be	He Luy doly will
8. The depth of water table		
9. So far as it may be available, the type, s	size and depth of each well or	r the general specifications of any other
works for the withdrawal of groundwater	4/" beck C	smg as Ung
••••		
10. The estimated amount of groundwater wit	hdrawn each year	000
11. The log of formations encountered in the c	ery + Bould	25 L
LE' C' Grevel	11 \$ \$ \$0000	ЛОЕЖ
12. Such other information of a similar natur	• •	
reference to book and page of any county	record	
		Billy & Print
	Signature of Own	er Warla Farm Crist
		Date Dec 22 1963
Three copies to be filed by the owner with the C	ounty Clerk and Recorder of	the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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		Approv	ed Stock Form	—State Publishi T.		_	35
ATE		<u> ADMINIR</u>		OF MONT	ANA M)EAF	NVC
Top of Ground							שע ע ע ע
·	1	Notice of	Compl	etion a	f Grou	JUN A	e 1 865 [†]
:	•	Approp	riation	by Me	ans To	THEN	CIME
		(Under Chi	pter 237,	Montana S	ession Law	rs, 1961)	aine
Concrute Pit	Owner	James Dani	<u></u>	Address	5720	Kount A	<u> </u>
	Driller	John Tarrel	1	Address	ATI	ee Mont	•
Clay Sand Gravel	Date of	Notice of Appro	pristion of	Groundwa	er		
	Date we	ll started May	18 1965	Date Co	mpleted	May 21 1	965
Meaving Send Water	Type of	well Drall	.e4	Equipn	ent Used	Churn D	411
Water & Greens	(dug, c	iriven, bored or		(Churn	, drill, rotar	y or	
after a graver	Water			—		_	rigation
	"Del Inc	dicate on the di	agram the	character	and thick	ness of the	differ
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si	Mae of	Bloc and	From	1.	· · · · · · · · · · · · · · · · · · ·		در برواند در برواند
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, , , , , , , , , , , , , , , , , , ,	St	atic Water Level	for non-fla	owing Well	******************	*** *************	18 ,
	Sh	ut-in Pressure f	or Flowin	Well	. 201. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
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		imping water Le					
	D	acharge in gal. I	er min. of	flowing w	ell		
w /	D)	ischarge in gal. I	er min. of	flowing w	th of Test	1 Rour	************
w / / / / / / / / / / / / / / / / / / /	D)	mechange in gal. I ow Tested Compounds: marks: (Gravel tion of	packing,	flowing war Leng cementing, use of grou	th of Test packers, to	Hour type of sh	ntoff, le
w / / / / / / / / / / / / / / / / / / /	D)	emarks: (Gravel tion of	packing, place of u	flowing w. Leng cementing, use of grountinent inf	th of Test packers, to ndwater if ormation,	Hour type of she not at we including	utoff, lo il, and a number
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N W 1/4 Sec. 35 T./3	He Re	emarks: (Gravel tion of	packing, place of u	flowing w. Leng cementing, use of grountinent inf	th of Test packers, to ndwater if ormation,	Hour type of she not at we including	utoff, lo il, and a number
N 1/2 Sec. J. T./ Indicate location of we place of use, if possible.	R. Q.O. B. and Bach	emarks: (Gravel tion of	packing, place of u	flowing w. Leng cementing, use of grountinent inf	th of Test packers, to ndwater if ormation,	Hour type of she not at we including	utoff, lo il, and a number
NW 1/2 Sec. 15 T/2 Indicate location of we	R. Q.O. B. and Bach	emarks: (Gravel tion of	packing, place of u	flowing w. Leng cementing, use of grountinent inf	th of Test packers, to ndwater if ormation,	Hour type of she not at we including	utoff, lo il, and a number
N 1/2 Sec. J. T./ Indicate location of we place of use, if possible.	R. 20 Il and Each	emarks: (Gravel tion of	packing, place of u	flowing was comenting, use of grounding timent infinite used for in	packers, indwater if ormation, rigation)	Hour type of sh not at we including	utoff, lo il, and a number
Indicate location of we place of use, if possible.	R. 20 Il and Each	emarks: (Gravel tion of	packing, place of u	flowing was comenting, use of grounding timent infinite used for in	th of Test packers, to ndwater if ormation,	Hour type of sh not at we including	utoff, lo il, and a number
	Top of Ground (Elev. above sea level	Top of Ground (Elev. above sea level	Top of Ground (Elev. above sea level	Top of Ground Top of Ground (Elev. above sea level	Top of Ground Top of Ground OFFICE OF STATE E Notice of Completion of Appropriation by Me (Under Chapter 237, Montana S Owner	Top of Ground Top of Ground Top of Ground (Elev. above sea level	Top of Ground ADMINISTRATOR OF GROUNDWARTH GOLD OFFICE OF STATE ENGINEE Notice of Completion of Groundwart Appropriation by Means Ioff Fell (Under Chapter 237, Montana Session Laws, 1961) Owner James Bandel Address 5720 Mount at Driller Nohn Farrall Date of Notice of Appropriation of Groundwater. Date well starte i May 18 1965 Date Completed May 21 1 Water & Gravel Water Use: Domestie Municipal Other Iri Industrial Drainage Stock Iri Industrial Drainage Stock Show depth at which water is encountered, thickness of the strata met with in drilling, such as soil, clay, shale, gravel, rock or Show depth at which water is encountered, thickness and character bearing atrata and height to which water rises in the well. Drainage Stock Feedows Of Show depth at which water is encountered, thickness and character bearing atrata and height to which water rises in the well. Drainage Stock Feedows Of Show depth at which water is encountered, thickness and character bearing atrata and height to which water rises in the well.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

237328

I nectived and filed this Instrument for record on the go of the 1862 of March 1862 of Missoula Cobsty. State of Montana Wilness my hund:

Varamos R. Crause County Recorder By County Recorder By County Recorder Process Cou

	ATRIOM	AWALL RESOURCE	ES BOARD Approved	Stock Form-			. Montens-4564	_
No	***************************************	A Line Committee of the					20 W	-
PLIC.	ATE		, 				onla	
	LOG		ADMINISTR		of Mont of Groun		CODE	
	Top of Ground		OFF	ICE OF	STATE E	ngineer —		
	(Elev. above sea level32264) 1401	ice of C		_			e r
	Formations Logs	,	Appropri					
					TER JAN	·····		
·0	0 - 3 Gravel fill. 2 - 5 Black dirt.		(Under Chay) Denison	-	Montana S	ession Lav	ra, 1961)	
.	5 - 15 Boulders &	OwnerAls	soDeniso		Addre	s	oula, N	antan
4	15 - 38 Silty sand an		orty_Dril	ling	Co.Addre	uXLas	oula,N	ontan
.	gravel mixed. 32 - 37 Gravel imbedd							
1	in clay. 37 - 41 Clay.		rtod7./.29/					
-	41 - 45 Silty sand.					-		
	45 - 52 Gravel mixed clay.	inType of well (D	ug, driven, bore	d or drilk	Equipm sd)	ent used.M. (Chu	n drill, rota	ringl ry or othe
- [52 - 55 Fine sand and	Water use:			unicipal [Orainage [_	ek [] In	rigation ;
	gravel. 55 - 60 Glean coarse	Indicate	Industria on the diagra	m the ch	aracter and	- l thickness	her □ of the diffe	rent stra
	gravel. Wate	Fomet with in	drilling, such ch water is en	as soil, c	lay, shale,	gravel, ro	ek or sand,	ote. She
.			eight to which					
		Size of Drilled	Blue and Weight	Prem (Feet)	To (Feet)	-	ERFORATION	•
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	6' from surface.							
-								,t
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-	Show exact depth of bottom.		4-0000444444444444444444444444444444444				****************	•
-	Show exact depth of bottom. Pottom of hole 60°				****************		******************************	***
	Pottom of hole 60° m to be prepared by driller, and three	copies to be filed b			Drille	52-	Number	***********
unty C	Pottom of hole 60*	copies to be filed b			Driller	52 r'a License	Number	

265353 THE TREATMENT Secon Caranguan

less than 25 to 50 percent of the tested capacity

State o

GW 2		MONTAHA WA	Trit Resource	Approved	Stock Porm-	-State Publishi	ing Co., Helena,	Montana-4564	
File No	······································	RE	SEIVE	ES BOARD		т	<u>ЗИ</u> в	20W	25
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	FOG			ADMINISTR		OF MONT		CODE	
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(Elev.	above sea level.			ice of C		_			er
Forma	tions Log:		Æ	hppropri			eans of		
L 101-	3 Top soil		,	Under Chap					
- 13'-	10 Boulders cobblest	ones	Rex	Denison	&				
Yo -	25 Coarse g and sand			ceDenis				-	
25 -	32 Gravel m in clay.	ixed ^D	rillerL1b	erty Dri	lling	CO.Addre	88. M1.8.8.01	ula. Mo	ntana
	38 Clay.	D	ate of Notic	e of appropri	ation of g	groundwat	erNona	_filed_	
_	50 Silty sa & gravel	.• ·	ate well star	rted 7/.28/ .	67	Date	completed	7/28/67	************
	55 Gravel i in clay.	T)	ype of well.	Driven	d or drille	Equipm	ent usedK	ell dri n drill, rotar	ving r
- 55 -	59 Clean co gravel.		ater use:	Domest	ic 🔀 M	unicipal [] Sto	ck 🔲 In	•
	G 2		Indicate	Industria on the diagra		Prainage [racter and	_	er 🔲 of the diffe	rent strata
		m de	et with in	lrilling, such ch water is en	as soil, c	lay, shale,	gravel, roc	k or sand,	etc. Show
- 		st		ight to which		r rises in t	he well.		
-			Size of Drilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind I	ERFORATION	To
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Vater	rises in t	he well	J	0 × ⅓"	+10"	59	Torch		-
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- 			numbo tion).	er of acres an	d location	n or other	data (i.e.:	Lot, Block	and Addi
			-Trast-	L,Rosel	andOz	rchard.	Tracts	#4	***************************************
Show	exact depth of h	ottom.			••••••	••••••	**************	***************************************	
	om of hole				***************	**************		**************	*******************
	epared by driller, a					Deillo	52 r's License	Number	
retained by driller						110	M IAALA	£. V	lune
Please answer all returned.	questions. If aot	applicable, so s	state, otherwi	se the form w	vill be	Drille	r's Signatur		, w

12, 457

less than 25 to 50 percent of the

STATE W	ater conse	Approved RVATION BOA	Stock Form- RD		ing Co., Helena,		_
No	JUN 3 1			T	3N R	20W	
PLICATE Bille					nty Miss	oula	**********
C TON STANGER		ADMINISTE	STATE	OF MONT	ANA:	CODE	
mon of Ground Perinten	- S. P.	vanOFF	ICE OF	STATE E	ngineer	CODE	
(Elev. above sea level 3210	No	ice of C	omale	etion c	of Grou	ındwat	er
		Appropri					••
Formation Log: 0 - 3 Brown sandy dia					UARY 1,		
3 - 12 Coarse gravel & sand.		(Under Chapt	ter 237, I	Montana S	Session Law	×, 1961)	
12 - 25 Fine sand.		da A. &/o		A 33	Wi aac	ula Ma	
- 25 - 37 Sand & gravel imbedded						•	
in tan clay.	Driller.L.1.0.	erty Dril	ling C	Q.e.Addre	ssMlaao	ulaMc	ntan
- 37 - 49 Fine sand & gravel.	Date of Noti	ice of appropr	iation of	groundwa	ter None	filed	
49 - 51 Clean coarse gravel. Water	Date well sta	rted 11/16	/65	Date	completed.	1/17/65	.
graver, mater		n Drille					
- / I	(Dug, Drive	n, bored or dril	lled)	(Churr	ı drill, rotar	or other)	_
	Water use:	Domestic Industrial		nicipal 🔲 ninage 🔲	Stock Other		ation [
.	Indicate	on the diagra	m the ch	aracter and	thickness	of the diffe	rent st
1	depth at whi	drilling, such ich water is en	countere	d, thicknes	s and char	ek or sand, acter of wa	etc. SI ter-bear
- [strata and h	eight to which			the well.		
	Size of Drilled	Size and Weight	From (Feet)	To (Feet)		ERFORATION	
	Hole	of Casing]	Kind Size	From (Feet)	To (Feet)
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-		X 74 IHCH	70"	51'	A	ME	
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Water rises in					<u> </u>		
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Show exact depth of bottom.	***********************	.,	************		*************************************	****************	***********

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature

I received and filed this Instrument for received on the Ledge of 1966.

All this orly County Bir premenent files of Mission's County State of Mentons

We then my first County Recorder

By

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File No	
	T 13N R ZOW Z
UPLICATE	County
	STATE OF MONTANA
ADMINIS	TRATOR OF GROUNDWATER CODE DE CE 1 72
OF.	of Vested Groundwater Rights
Declaration o	i resien ologitalisis irigilis
(Under Cha	pter 237, Montana Session Laws, 1961, STATE ENGLISER
Sangle Fille	al and and
1. Westalla 7 - To Green (Name of Appropriator)	la , of 3304 Spurger Rt. Mussoula (Address) (Town) State of Mortana
County of Missoula	State of Montana laws in effect pricy to January 1, 1962, as follows:
have appropriated groundwater according	g to the Montana laws in effect price to January 1, 1962, as follows:
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→	5. If used for irrigation, give the acreage and description of the lands
s /3'	to which water has been applied and name of the owner thereof
14 Sec 25 T. BNR 20W	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal classification.
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	OFFIC	DE OF STATE ENGINEER	2 AM 3 1904
De	eclaration of	Vested Groundwa	ater Rights ENGINEER
		er 237, Montana Session Law	
EDGAR	F. 4 OR RITH	A J. Fling 1202	ROSEBRIER MISSOULH
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		Clamatona of C	Durnar Rita O. II. A.
		Signature of C	Date des 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

To do circular property of the state of the

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A. H. R. CHANDSON

WELL PUMP.

NAT 12 1961

Declaration of Vested Groundwater Rights Livene Fox (Under Chapter 237, Montana Session Lews, 1961) Livene Fox (Name of Appropriator) County of Missionula have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows N 2. The beneficial use on which the claim is based. houseshold, livestock watering, 6, some irrigation of Les 3. Date or approximate date of earliest beneficial use; and how cont out the use has been May. 1931. Continual since them 4. The amount of groundwater claimed (in miner's inches or gal per minute). 25% gal. par minute. 5. If used for irrigation, give the acreage and description of the low which water has been applied and name of the owner the Not. Applicable. Klearite, pump; near house. 7. The date of commencement and completion of the construction of the well, wells, or other works for the withdrawal of groundwater. May., 1931. ** time required and data begun unlaw 8. The depth of water table. Unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any of works for the withdrawal of groundwater withdrawn each year. 10. The certimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, inche reference to book and page of any county record. Signature of Owner.		Approved Stock Form-State Publishing Co., Helens, Montans-42234
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Declaration	on of Vested Groundwater Rights
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	Signature of Owner Jillah C January Date Duc 30, 1963
	Date 124 30, 1963
hree conies to be filed by the owner	with the County Clerk and Recorder of the county in which the weil

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

996 215204

mitskieposije do dvoer resident ostoposisis gaze to control bits it sin is on the first



le No			
	·	T	13 N R 20W
OUPLICATE	ADMINISTRATOR OF ST	F MONTANA F GROUNDWATER CODE FATE ENGINEER	DECEPTED
,\\\	eclaration of Veste (Under Chapter 237, M	ed Groundwater R Iontana Session Laws, 1961)	BEHATE ENGINEER
1 Herman (Name of Mise	Section of Appropriator)	of 3729 fauth 7 (Address) State of Montan	IR St. Mysoula (Town)
have appropriated gro	undwater according to the M	iontana laws in effect prior t	to January 1, 1962, as follows:
4		neficial use on which the claim gation of lawn	is based home well
,	ous the	use has been may	beneficial use; and how continu-
	ner mir	nuta) 15 gal per mis	ed (in miner's inches or gallons with full Capacity of
4 of the NEL of Z	5. If used to whi	about one half of I for irrigation, give the acre ich water has been applied	eage and description of the lands and name of the owner thereof
	3 R. 20 Las	was faile	2 - 1
nd place of use, if possib mall square represents :	10 acres, o. The me	each well or other means of v	ter from the ground and the loca- withdrawal Clarker Jes 200 Jal Ber Louis
7. The date of comme drawal of groundwa			wells, or other works for with-
	2 lx	**************************************	
8. The depth of water t	table	***************************************	***************************************
9. So far as it may be	e available, the type, size and awai of groundwater.	depth of each well or the g	reperal specifications of any other
9. So far as it may be works for the withdr	e available, the type, size and awai of groundwater.	depth of each well or the g	reperal specifications of any other
9. So far as it may be works for the withdr	e available, the type, size and rawal of groundwater.	each year approprima	eperal specifications of any other
9. So far as it may be works for the withdr	e available, the type, size and rawal of groundwater.	each year approprima	eperal specifications of any other
works for the withdr 5. J.	e available, the type, size and rawal of groundwater. Int of groundwater withdrawn as encountered in the drilling tion of a similar nature as maid page of any county record.	each year appropriate of each well if available	eperal specifications of any other
9. So far as it may be works for the withdr	e available, the type, size and rawal of groundwater. Int of groundwater withdrawn as encountered in the drilling tion of a similar nature as maid page of any county record.	each year affine from a control of each well if available as be useful in carrying out	the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I received and filed this lastrament for record on the day of the filed this lastrament for record on the day of the filed this lastrament files of Missould County, State of Montana Witness my has:

MARTIN S. EMINEY Compute Computy

For State of Martin Computy

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

APPROPRIATION BY MEANS OF WELL

NOTICE OF COMPLETION OF GROUNDWATER

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under C	hapter 237			y 1, 1962		lad)	. .	<u> </u>	1	:
10							From (Feet)	To (Fact)	(Elev, above sea level)	<u> </u>
by the own	to be prep ner with the well is loca	e County ted, last o	Clerk and	Récorder se retained	in the cour by driller.	nty in				
Please ansy	ver all ques be returned	tions. If n	ot applica	able, so sta	e, otherwis	se the		-23	-top-sell	
	na Tarollian									
Owner "R	bert Cou	1 4		For Admir	nistrator's U	lse	22	18		
Address	95 th	**********	F	ile 252	8.3339	62		18	sobble stone	
Missou	lla . Mon	.		0 2	/ . 0 ~ .					:
							18	25	sand graval & water	
	started1/.80/			,	•	1				
com	pleted .4/.	23/64	<u>L</u>		***************************************		25	45	sand & water	
Type of wa	oliAr:	lyen								
Equipment	used cabl	too1	(1Diti	g, ariven, bored	or drilled)					
							45	51	red clay no water	
water Use:	Domestic			Stock [_				
Indi	ustrial 🔲	Drainage	☐ Otl	her 🔲*	Garden/Lav	wn 🗆		<u> </u>	. بنا کا کیر پیدرسا آم ہیں جا آم پر دما جا اس ہوا سے بید ہے۔	
	***************************************						53	56		
USE: If us	ed for irrig number of	gation, inc	lustrial, o	drainage or	other. Ex	spiain, Block			sand & water	
	Addition)									
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	ANNUAL \			i —			<u>56_</u>	63	_gravel_&_mater	
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	LOCATION ALL SQUARI				ISE, IF PO	SSIBLE.		 		
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)	,	; E		F		
Driller's A	ddress 3			O				<u> </u>		<u>'</u>
				_					Show exact depth of bottom	

I received and filed this lastrument for record on the #6 day of 19 23 at 19 23 belock M, permanent files of Missoula County, State of Montana Witness my hand:

Depthy L Head: County Recorder By March Medical Pald

JAWASCHTIW JAUVICA CHIAMITZH T mark beneric bursel there is an con-tent and con-series and con-series and con-

	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No. STATE WATER CONSCRVATION BOARD	13 R 20 Hest
DUPLICATE STATE WATER CO. 1955	County Illiss Qusa
DUPLICATE JAN 3 1985	County f f f f f f.
Bille ADMINISTRATOR O	F GROUNDWATER CODE
Buttor n Motorton OF St	FATE ENGINEER
Devilinion Schillyan	
· ·	ed Groundwater Rights Contana Session Laws, 1961)
D V D VC	1 1 1 m
1 tercy K. and Rogene A. Grego	Y'of 3330 South Avel. Missoula (Address) (Town) State of 1072019 Contana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according to the M	Contana laws in effect prior to January 1, 1962, as follows:
2. The bear	neficial use on which the claim is based on household yard and garden use
	r approximate date of earliest beneficial use; and how continu-
w	use has been September 1733

4. Tile an	nount of groundwater claimed (in miner's inches or gallons nute) 100 90 (20 715 per munit
per mu	1000)
	l dem finet sates of the second of the secon
	for irrigation, give the acreage and description of the lands ch water has been applied and name of the owner thereof
500 Lot 60 10 WILL 14 800 25 T. 13 R 201	**************************************
· · ·	
Indicate point of appropriation and place of use, if possible. Each	and all describes and another form the second section 2 at 1 at 2
small square represents 10 acres. 6. The months of the mo	ears of withdrawing such water from the ground and the loca-
	each well or other means of withdrawal a C 4 3 3 2 4 5 mers 16/e mg 3 3
rafoliatio	f
7. The date of commencement and completion of the	e construction of the well, wells, or other works for with-
Deptember - Utto Den, /	953
41	
•	
works for the withdrawel of groundwater	depth of each well or the general specifications of any other
	deg
6 NO18 70	weg .
***************************************	/*************************************
10. The estimated amount of groundwater withdrawn	each year 2, 160, 000 gal per ye
	, , ,
	of each well if available
Mot availab	/=
***************************************	***************************************
12. Such other information of a similar nature as ma	y be useful in carrying out the policy of this set, including
reference to book and page of any county record	Mone Ne know about
	Kagene M. Eregory
	Rogene H. Gregory Signature of Owner Berry K. Megny
	Date
There canics to be filed by the armon with the Court of	lark and Recordar of the county in which the wall is located

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I received and the thin Antisum at lot record on the 30 pt of 20 1965 at 2132 of 12ck of Montana Witness my hard.

Vitness my hard:

Vitness my hard:

Vitness my hard:

Paramac & Crosso County Recorder

By Lovellett Deputy. Paid

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OW 4	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File	NoT_/3' R
DUP	No
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER LIL JAN 3 1965
	Declaration of Vested Groundwater RightsNGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
,	1000 1000 1000
14	(Name of Appropriator) Replace of Marcelle Gueffe 3800 mount averagele (Name of Appropriator) Replace of March
Q	winty of Massach State of Massach January 1, 1962, as follows:
111	we appropriated groundwater according to the attitude laws in effect prior to calibary 1, 1802, as infinites:
Γ	2. The beneficial use on which the claim is based knowled like
	livestock and irrigation!
ľ	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1949
w [continuous since Deaule 194
.	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
.	
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
~,,,	Carley Allow Irre allow a Care
	sale point of appropriation Plant J. S. T. 13 R. GO
and	cate point of appropriation place of use, if possible. Each il aquare represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater.
8.	The depth of water table (lellois 97 deep - water 17 from lay ground
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater 97 deeps 4 fourth; finite
	on North sil - gaens algo
10.	The estimated amount of groundwater withdrawn each year 700,000 Gallous
	The log of formations encountered in the drilling of each well if available
	not available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	Signature of Owner of Court
	Date Delenist - 14 les

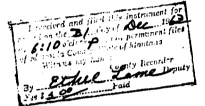
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

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111

THE WIND WINDS THE WAY OF THE PARTY OF THE P



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3 GW 2 Revised 1969

1-F.

STATE OF MONTANA 1 19/2 ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER FOR A DEPARTMENT OF NATURE OF Strate such as soil, clay, sand, ness of strate such as soil, clay, sand, ness of strate such as soil, clay, sand, or such as soil,

	., ., ., .,			
(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, a by the county Clerk at	nd three copies to be filed	From (Feel)	To (Foot)	(Dev. Boote We area)
which the well is located, lest copy to	be retained by driller,			
Please answer all questions. If not appli form may be returned.	cable, so state, otherwise the			
· · · · · · · · · · · · · · · · · · ·	1.041ALA)			
MELVIN PAND NIARGOT	SURPERA	-		
Owner Address 2015 TOWER ST	For Administrator's Use			
Address 2015 TOWER ST	# 1313 File 321421			
MISSOULH MONT	Aug 29, 1972 - 11:18 Am			
مسومسو ومرا				
Date well started	GW 1			
completed				
	••••••			
Type of well PRIVEN WE	<u> </u>			
Equipment used WELL Political	ug, driven, bored or drilled)			
Equipment used WELL POLL	7			
				
Water Use: Domestic 🔯 Municipal [☐ Stock ☐ Irrigation ☐			
Industrial 🔲 Drainage 🔲 O	then 🗆 Condon # avv. 🖼			
industrial Diamage D	ther □* Garden/Lawn 🗷			
*Describe				
USE: If used for irrigation, industrial,				
state number of acres and location	or other data (i.e. Lot, Block			
		 		
and Addition),	***************************************			
ESTIMATED ANNUAL WITHDRAWAL				
Sies of Sies and From To Drilled Weight (Feet) (Feet)	PERFORATIONS			
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be	gan.			
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for	'hou <u>rs.</u>		<u></u>	
	wer			
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T. 13 NR 20 +				
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INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE			
EACH SMALL SQUARE REPRESENTS 40				
		L		
	1 10-1			
Driller's Signature	a Stoller			
Driller's Signature	a Stoller			
Driller's Signature	a Stolet			

32/42/
I received and filed this Instrument to record an the 22. day of the 15.22 r 11.15 o'clock A...M., perminent these of Missouri Courty, Stars of Montane Witness my hand.

Veramos A. Crosse, County Recorder by National Courty Recorder by National Research Departy Proc 12.55.

Department of Natural Resources and Conservation Water Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner Molvin P. Justrera Address 2015 Tower St. - Mussimle Location 1./31, R. 2014, Sec. 25 Doc. No. # 2323 - 321421

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide the information, as industres in red on the attacked form.

Thank you.

11/1/12

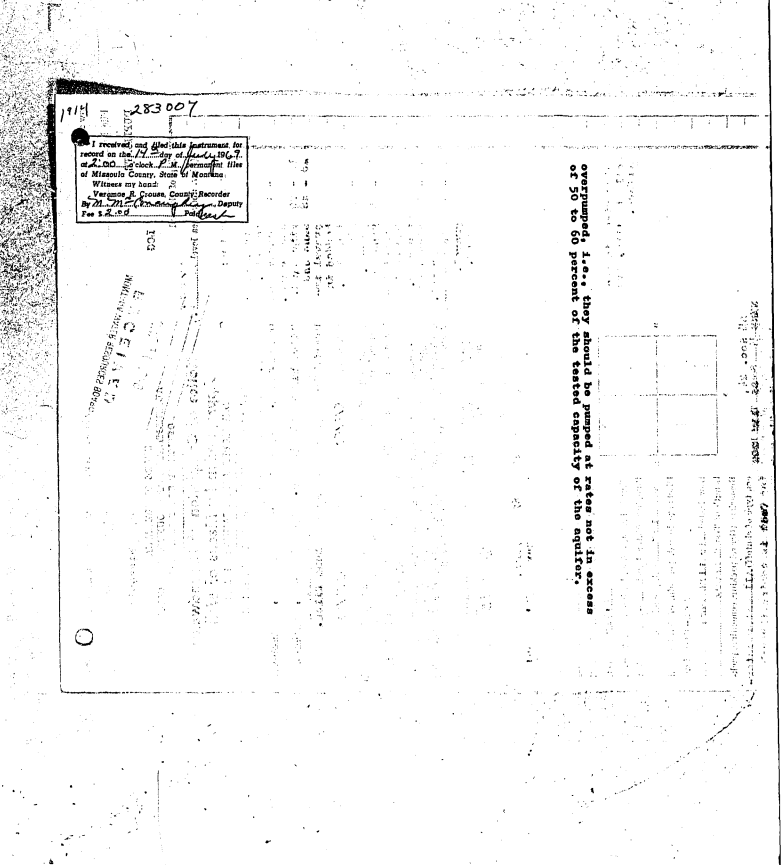
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GW 2					DOARD Approved	Stock Fp	rm-State Publishi	ng Co., Helena,	Montana-423.	. 🧼 3
File No.	***************************************	· .		R RESOURCES	D		T13	n R	OW	D
DUPLIC		rod	WAIL O !U	R RESOURCES EIVE	ADMINISTR	STATE ATOR	OF GROUP	'ANA IDWATER		·
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<u> </u>	(Elev. abo	ove sea level 32.00 ft			ice of C		_			er
	Rozmet	ions Log:			Appropri		i by Mo After Jan			
		Tons Poff								
	0	3 Brown sandy topsoil.			(Under Chap ^e R euben Hø			ession Lav	78, 1961)	
[3 - 1		O		MaHaus			ss Misso	la. Mo	ntana
_	12 . 2	and gravel. O Fine sand.	D	rillar Libe :	rty Drill	ling	CO. Addro	Misso:	ıla. Mo	ntana
	20 - 2	8 Sand and								•
` _	•	gravel im- bedded in	D	ate of Noti	ce of appropr	iation	of groundwa	ter.N QXQ .	.tlledi.	****************
·		tan clay.		ate well sta	rted 6/4/69)	Date	completed.	6/4/69	***************************************
-	28 - 4	9 Fine sand an gravel.	T_{2}	ype of wel	Driven					ving Rig
	49 - 5	4 Sand and		(Dug, Drive ater use:	n, bored or dril Domestic			drill, rotar		nation ET
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-	54 - 5	tan clay.			on the diagra					
-	54 - 5	8 Fine sand and gravel.	de	oth at whi	drilling, such ch water is en	ıcounte	red, thicknes	s and char	ck or sand, acter of wa	etc. Snow ter-bearing
-	58 - 6		st:	rata and he	eight to which	the w	ater rises in	the well.		
		gravel. Water.	_	Size of Drilled	Size and Weight	From (Feet)		P	erporation	S
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		N	1/NE	. Sec. 2 	25 Tl.3n. I	SOM		•		renter
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_			u	ponto	produce	clear				• .
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				tion).	er of acres an	កេ របឲផ្ស	MON OF OUNCE	unna (1.0.	TO:, 1310CF	· anu Adal-
			·F	,0-t7-y <u>F</u>	insmore	Orch	ard-Home	sNo5		***************************************
	Show ere	act depth of bottom.	***	******************	***************************************			······································	***************************************	*****
		of well 62.	***		********************		**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************
mul- A				40 km #1.3 *	w the same	141. 41	. •	····	52	
County C		ared by driller, and three corder in the county in whi					Drille:	r's License	Number	۸
Please a	nswer all qu	estions. If not applicable	, so e	state, otherw	ise the form	will be	والبيلي	www	6.00	mme.

eturned.

Driller's Signature



DRILLER'S LOG

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

of Controlled the character, color, thick-

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962	he	eight	to which water rises in well.	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of Gr	ound	(Elev. above sea !svel)	
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.		cet)		_
Please answer all questions. If not applicable, so state, otherwise the			dop Soil	
form may be returned.	<u>a</u>	<u>-</u>	Con (2000)	
Owner San Naday For Administrator's Use	10 1		#-972-C	
	79-		4	
Company montes Sut 27,1972. 9:15 am	19 3	\$_	Dord + Sond	
Date well started Sph 20 177 GW 1	38			
completed Seph 35 1973	10		Though	
		8.2		
Type of well Dug, driven, bored or drilled) Equipment used (Chura drill, rotary or other)				
			The second secon	
Water Use: Domestic Municipal Stock Irrigation				
Industrial Drainage Offer * Garden/Lawn			د جد این جدا سند می برده سالم. بدد نید امار بدد می بدد برد. منابعهای ما اسال می این اسال با این این این ای	
*Describe Law Correctie			ر بر الله الله الله الله الله إلى الله الله الله الله الله الله الله ال	
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			۔ وہر سے ایک کے بہت ایک ہے۔ دین دی بہت سے بھا کی وہر ہے	
and Addition).			ب، من بط دی بهت بهت سی ساخه در به به می می می می می	
ESTIMATED ANNUAL WITHDRAWAL				
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a de la composição de l				
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measured AOminutes after pumping began.			اد بدر داد در بدر در بدر در د	
*Measured from ground, level,				
Well developed by				,
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S'S of Lot 78 Rouge Gers packers, type of shufeff)				
15 SF 14 SILVA Sec 25				
T/3N R20E -\$\overline{\text{W}}				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE, EACH SMALL SQUARE APPRESENTS 40 ACRES.	<u> </u>		مرد برد مدر بدر پیدارده می بدا این این باد در در می می می می برد ا	
**				
Driller's Signature Driller's Address 1930 Vancenta (2)			سے رہے سند نہیں ہے۔ انک اسے بھک انہیا کے رہے کیے بھا ہے	
Driller's Address 1930 Warnento 190		11		

Show exact depth of bottom

75'8"

GW 2	٠.			Appro	red Stock :	Form-	–State Publish	ing Co., Heler	na, Montana-456	2 25
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	LOG	1 .1	2 # 1913	A Dames			OF MONI			
	Top of Ground	MEA	Warth Ca	ADMINIS OF	PRATO	OF	of Groui State E	ndwate Ngineei	R CODE R	
, -	Elev. above sea level 3225	#65 75 ■	iii Gasar No	Mice of	Com	ple	etion c	of Gra	undwat	er er
. -		,		Approp						
				DEVE	OPED	AF	TER JAN	UARY 1,	1962	
				(Under Cha	pter 2	37, 1	Montana &		ws, 1961) 37th Av e) <u>a</u>
	0 = 5% top estl	٥v	vnerRo	mald Hends	1.9keg	n	Addre	ARRER	## Mass	<u>ule</u>
-	0 = 15 tax 5 = 12	Dı	iller F	1014 E. P	ekone		Addro	88 3654 8	Bo, Ave. 1	Lesoula
-		Da	ate of Noti	ce of approx	ristion	of s	roundwat	er	~	· · · · · ·
-	El a el cabble atoma						=*		10/24/0	
-	5 a 21 cobble stone							_		
	and the second second	Ту	pe of wel (I	Dug, driven, b	ored or	drille	id)	(Ch	um drill, rota	ry or other)
	in the transfer of the second	W	ater use:		stic 😰 rial 🗀		unicipal [Prainage [tock [] In	rigation 🔲
	21 - 85 gravel sund		Indicate	on the diag	ram the	e cha	racter and	- l thicknes	s of the diffe	rent strata
-	20 a 6 vater vol	de	oth at wh	drilling, suc ich water is eight to whi	encoun	tere	d. thicknes	s and cha	ock or sand, racter of wa	etc. Show ter-bearing
	Žo se se	B11	Size of	eight to whi		WALS	To	ine weii.		
<u> </u>	35 - 48 send & water		Drined Hela	Weight of Casing		eet)	(Feel)	Kind	PERFORATION	To
	30 0 45 July 1 4800	1	deat 5	5 in IoD	• •)	91	MOLO.	(Feet)	(Feet)
	* 1			per 18.						
-										e a e
-	48 - 58 red clay no water									
-	i Ku ≢ da katanta ing katanta ka	=			1		<u> </u>	<u> </u>		
<u> </u>				N .		S	tatic Was	ter Level	for non-fic	
	52 - 64 send & waver		X			s	hut-in Pre	ssure for I	Flowing Wel	. ,
_	Secretary Secretary		X				umping V	Vater Lev	ol 21 25 2	
		₩		-	ı	E		4.1	.gal. per mi	
-						D	ischarge i	in gal. pe	r min. of fl	owing well
-	64 - 85 sand water & red silt						low Tested)SBOT	***************************************
-		L	t 10.	Block 17	, —J		ength of			
		Re	s el and	Addtn.	No.2			·	cking, cemer	
	86 - 91 grave) & water	Ir	dicate lo	25 13N eation of w		i	,			
-		817	nall aqua	e, if possible re represe				••••••••	***************************************	***************************************
-	2513; 333822 Juni 22, 1973 3:00 p 114	80	eres.		•	••	***************************************	•		
<u> </u>	June 22, 1973								tinue on re	
	3:00 P 114	U	SE—If us	ed for irri	ation,	indi	ustrial, dr	ainage or	other. Ex	plain, state
<u>_</u>	, '		tion)							· ····································
-		•••					***************************************		······································),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Show exact depth of bottom.			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			****************		***********************	***************************************
								71		
	m to be prepared by driller, and three co Clerk and Recorder in the county in which						Drille	******************	e Number	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	by driller.				-		2/	11	SP	R
Please a	answer all questions. If not applicable, l.	80 8	tate, other	wise the form	will be	e	Drille	r's Signat	ure.	nune!
								. <-	ure. 3, 998	7
								J	-,, 0	

I received and filed this Instrument for record on the 22 day of 1973 at 2 e. o'clock P. M. Dermanant files of Missoula County, State of Montana Witness my hand:

Dorothy L. Head, Gounty Recorder

By 7. pg Paidle

ave to all		Annoused Stock Torre	-State Publishing Co., Helena,	Manual 48617
ile No	ONTANA WATER RESOURCE	S POAD.	AMARIA R.	(20)
UPLICATE	MECEIVE	D	County Mises	ele.
LOG .	APR 22 1993	DMINISTRATOR O	OF MONTANA OF GROUNDWATER STATE ENGINEER	
Top of Ground	Notic		etion of Grou	ndwatar
(Elev. above sea level	_	•	by Means of	
0 - 4 top 2011	1		TER JANUARY 1, 1	
	Betty (Inder Chapter 237,	Montana Session Law	s, 1961)
4 - 15 crevel & ac			Address. 1505 \$	
	Driller.	K. Pickens	Address Stat S	es Aves Meles
- Argen		of appropriation of	groundwater	************************************
25 - 35 send & wa	Date well start	ed 5/7/65	Date completed	5/s <u>/</u> 65
_	· Type of well.		Equipment used.	,
55 -47 gravel sand	Mater use:	, driven, bored or drille Domestic 🔼 M	ed) (Chur	n drill, rotary or other) ck [] Irrigation [
47 - 52 red elar	no Tater	Industrial 🔲 🛘 I	Drainage 🔲 Oth	er 🗍
-	Indicate of met with in dr	rilling, such as soil, c	aracter and thickness clay, shale, gravel, roc	k or sand, etc. Show
52 - 50 sand h we		t water is encountered that to which the water	d, thickness and chara er rises in the well.	cter of water-bearing
	Size of Drilled	Size and From Weight (Feet)	To Fi	ERPORATIONS
80 - 66 gm(ve) & 1	Water Hole 4 in-	of Casing	Sind Size	From To (Foot)
-		1078 wt.		66 61
· ·				
_				
		м <u>в</u>	static Water Level f	or non-flowing wel
1				
_			ibut-in Pressure for Fl	
- -			ihut-in Pressure for Flo Pumping Water Level	owing Weli
- -	w	E P	etg	owing Well.
- 	₩	E P	Sumping Water Level	owing Well.
- - -	·w	F I	Pumping Water Level at	owing Well.
- - - - -	Pos Grand	E C	Pumping Water Level at	owing Weli
 	POSELAND BONN, Sand	ADD'W. *1 H	Pumping Water Level at	and file of two feet al. per minute. min. of flowing well of the feet al. per minute. min. of flowing well of the feet al. per minute.
- - - - - - -	Sec. Sec. Indicate Tocat	ADD'W. L. H. SLX. 17 Alo	Pumping Water Level at	owing Well
- 	Indicate locat place of use, i	A A OD'N. A BE LEAD OF THE POSSIBLE Each represents 40	Pumping Water Level at	owing Well
	Indicate Jocat place of use, i small square	ADD'N. 21 H. S. C. T.	Pumping Water Level at	owing Well
	Indicate Jocat place of use, i small square acres.	ADD'N. 21 H. S. A. C. T. A. C.	Pumping Water Level at	ab fie of two feet al. per minute. min. of flowing welling, comenting, pack
	Indicate locat place of use, is small square acres. USE—If used number	ADD'N. 12 H. S. A. C. A.	Pumping Water Level at	al. per minute. min. of flowing well min. of flowing well min. of reverse side other. Explain, state
	Indicate Jocat place of use, i small square acres.	ADD'N. 12 H. S. A. C. A.	Pumping Water Level at	al. per minute. min. of flowing well min. of flowing well min. of reverse side other. Explain, state
Show exact depth of 1	Indicate locat place of use, i small square acres. USE—If used number tion).	ADD'N. 12 H. S. A. C. A.	Pumping Water Level at	owing Well
Show exact depth of the free tape	Indicate Tocat place of use, is small square acres. USE—If used number tion).	ADD'N. 12 H. S. A. C. A.	Pumping Water Level at	al. per minute. min. of flowing well min. of flowing well min. of reverse side other. Explain, state
Show exact depth of the State o	Indicate Jocat Indicate Jocat place of use, is small square acres. USE—If used number tion).	App'N. 1 Find the second of th	Pumping Water Level at	owing Weli

44,067

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

1476 232935

I received and the instrument fer record on the dopole in the last of the last

le No		-	• Approved	Stock Form-	-State Publishing T		Montana—393	
PLIC	ATR				r.		Risson	
	,		Abarrera	STATE	OF MONT	ANA (D)	ECE	VE
	Top of Ground				OF GROUN STATE EI		MOV 18	1062
ı	(Elev. above sea level	1	Notice of	Compl	etion o	f Grou	ındwat	er
	•		Approp	riation	by Me	ans b	Well	GINE
. }	0 to 61 314		(Under Ch	apter 237,	Montana S	ession Lav	rs, 1961)	
1	6' to 8' Clay	Owner	. Regro. Hight	PERZ	Address	3 319E	Gentre	1
.	At to 21' Beary gravel	Driller	Sien Carp	.705.Ala	MarAddress	MLooou	Le. Mark	
ı	Send & clay		Notice of Appro				•	
	· 21' to 51' Suni,gravel		ell started9/4	-				
.	A water		well					_
	51' to 81' Sand, water		iriven, bored or			drill, rotar		
• 1	sees gravel	Water 1	Use: Domestic	Mu	nicipal [Other	☐ <u>I</u> r	rigation
			Industrial	Ŭ Dr	ainage 🔲	Stock		
			dicate on the d					
- 1		Show do	net with in drilli opth at which w	ater is enc	ountered, th	ickness an	d characte	
		bearing	strata and heig	ht to whiel	h water rise	s in the w	ell.	
- [Stee of Drilled	Stor and Weight of	From (Foot)	To (Post)		PEFORATIO	48
		Hole	Cristag			Eind Size	From (Foot)	To (Feet)
		6"	641.9.	16" ab	ove feet	ngs		
-	•		18.97	in Dec	cont to		1	}
			semless	751-6	; •	;		
• [,] ~
•	N	St	atic Water Level	for non-fl	owing Well.	20	fron 6.1	f
			ut-in Pressure i					
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.		l i	imping Water Le	•		•		
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-		Re	emarks: (Grave					
•					use of group rtinent infe			
_	•			minuted if	used for ir	rigation)		
-	SW 1/SC 4 800 25 T. / 3 R.	10	acres in	rigacci, ii	used for in	rigation /	••	••••••
	Indicate location of well a		11/		[[:]	Z		
-	•	ech	11 (00)	12/11	ugu	owel	·····	
- -	place of use, if possible. Es							
-	place of use, if possible. Es small square represents 10 acc		1		0	**********		
- - -					14	Demon #		
- - -	small square represents 10 acc					Pemsa #	7. Number	

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7-17